

Q1: List the first name, last name and phone# of every client.

Q2: List the first name, last name and City for all clients from Calgary.

Q3: Display the Title, First and Last name in one column.

Q4: How many clients are from the city of Calgary?

Q5: # of clients by City?

Q6: List the first and last name of each client and the make, model and year of every car the client owns.

Q7: Total of cars owned by every client (First, Last Name, #of cars).

Q8: Who owns more than one car (First, Last Name, #of cars).

Q9: What is the total value of all cars, the least expensive car, the most expensive car and the average value of all cars?

Q10: Assume that the premium is 10% of the value of the car. List all clients (Client ID, First and Last Name), their cars (Make and Model) and the premium for each car.

Q11: Using the previous query, find out how much each client will pay in total (First, Last Name, #cars, total premium).

Q12: Give a 20% discount to the client who owns 2 cars and 30% discount to the client who owns 3 or more cars (First and Last Name, # of cars, Premium Total and the amount of the Discount).

13 Do a query that combines all the data from both tables, save it as Query13

14 Do a query that combines data from both tables, but only for clients born after 1/01/1980.

15 Do a Crosstab Query using Query13:  
Rows are from the field Title,  
Columns are from the field City  
The data to be analyzed is from the field value.  
Use the Function Sum. Display the result.  
Then go back to design view and change the function to Avg. and display the results.  
Go back again to design view and change the function to Count and display the results.